





Aviation Manpower Requirements Code 30

avy Manpower Analysis Center

Defining the Demand Signal for MPTE Supply Chain

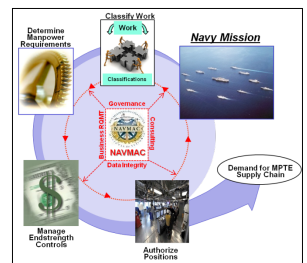
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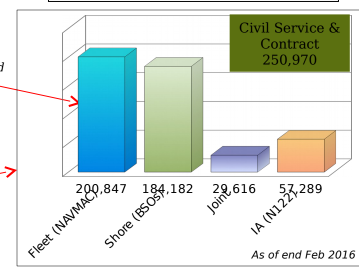
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- <u>Vision</u>: We lead the Navy in manpower solutions
- Mission: We define, translate, classify the Navy's work into a workforce structure and position demand signal to sustain a com composition
- <u>Ceael Full or teens</u>:
 - Navy's Occupational Classification Systems
 - Fleet Manpower Requirements Determination
 - Navy's Manpower Management Program Administration
 - Navy's Manpower Information System Business RQMT
- Output:
 - Valid manpower requirements for all ships and squadrons
 - 201,000 RQMTs 43% of Navy Military RQMTs
 - Effective Jobs & Qualifications for military human resource mgmt
 - Military human resource structure (Rating, NEC, NEBC, Designators, AQD, NOBC, SUPSPEC)
 - Effective manpower management processes & policies for delivery of the manpower demand signal
 - ➤ Navy's authoritative 6,260 Activity Manpower Documents













It's All About Fleet Readiness...





MISSION: Analyze & determine in accordance with OPNAVINST 1000.16L, the minimum **QUANTITY** and **QUALITY** of manpower required to accomplish 100% of Squadron capabilities as defined in the latest approved ROC/POE.



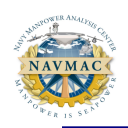
Aviation Products and Customers

Products

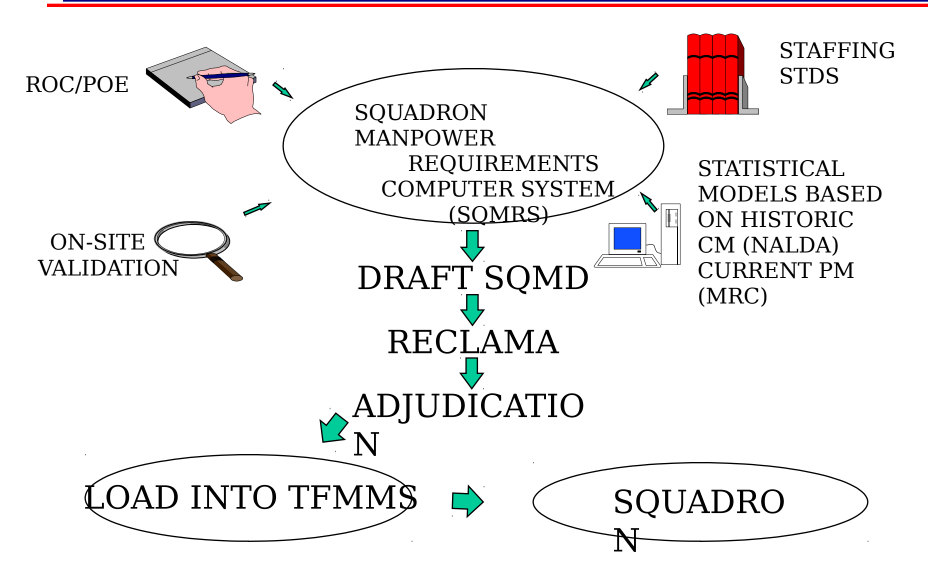
- Squadron Manpower Documents (SQMD)
- Manpower Requirements Worksheet (MRW)
- Preliminary SQMD
 - Created by NAVAIR
 - Checked by NAVMAC for policy compliance

Customers

- Force Commanders
- All Fleet Squadrons
- All FRSs, VX-1 & VX-9
- Afloat AIMD, SEAOPDET, VANOPDET

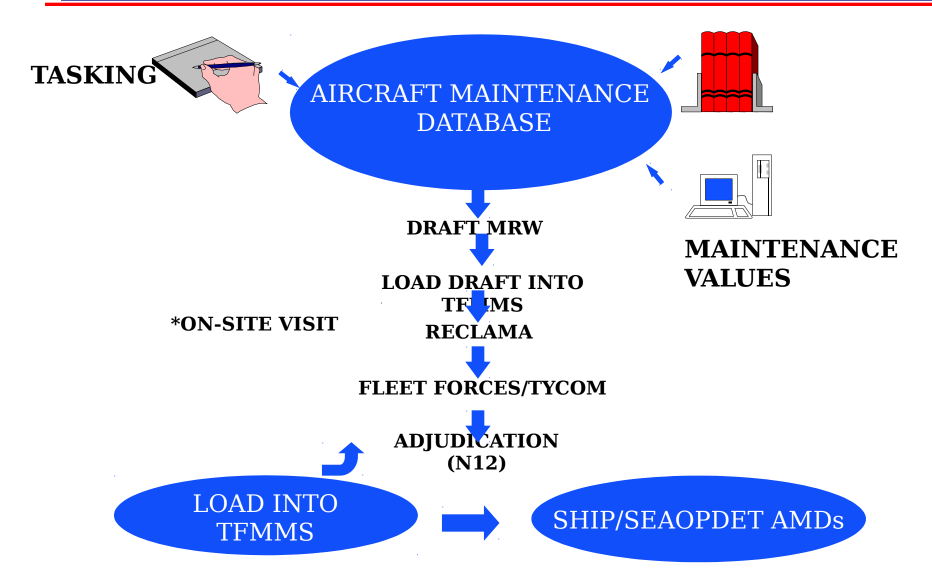


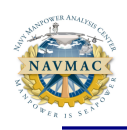
SQMD Methodology





MRW Methodology





Major Data Sources

- NAVAIR Logistics Data Analysis (NALDA):
 - Documented Corrective Maintenance by:
 - Type/Model/Series Aircraft
 - Type Equipment
 - Production Work Center
- NAVAIRSYSCOM:
 - Preventive Maintenance and scheduled inspection requirements.



Other Data Sources

- ROC/POE (Required Operational Capabilities/ Projected Operational Environment)
- TYCOM Tasking Letter
- CNO/N1/N98 Directed Functions
- Staffing Standards
- On-Site Workload Measurement (non-NALCOMIS)
- Naval Aviation Maintenance Program (NAMP)
 COMNAVAIRFORINST 4790.2 Series
- Production Planning Factors (PPFs) for FRS



AIMD Maintenance Values

- Reported maintenance data from NALDA by T/M/S and equipment supported for:
 - Aircraft Maintenance (AM)
 - Support Maintenance (**SM**)
- Maintenance data for all deployed carriers is reviewed annually and updated as required



Required Operational Capability/ Projected Operating Environment

- ➢ROC: Defines the Mission, Functions and Tasks your aircraft platform is to perform.
- ≫POE: Defines the minimum capabilities or parameters to accomplish your aircraft platform's operations.
 - Aircraft Utilization (flight hours / month)
 Sortie Length
 Crew / Seat Ratio
 Primary Aircraft Authorized (PAA)
 Additional Manpower Requirements



TYCOM Tasking Letter

≯Tasking Letter:

The most critical element in developing the MRW

- Identifies:
 - Aircraft type/model/series (T/M/S) and number
 - SEAOPDET Identification/Location
 - Quantity and type of test bench/equipment



SQMD Development

- During SQMD development, we use:
 - Naval Aviation Maintenance Program (NAMP)
 to define overall SQMD. States a need for work
 centers that aren't directly tied to the
 maintenance of aircraft but, play a vital role in
 the effort. Examples: Quality Assurance,
 Maintenance Control, Maintenance
 Administration and Material Control.
 - Staffing Standards to determine support/nonproduction work center requirements.
 - Measured Workload Equations to determine production work center requirements.



Staffing Standards

- Staffing Standards are either Directed or Engineered.
 - A Directed Staffing Standard is a requirement specified by instruction/policy (CMC, DAPA, etc.) not otherwise tied to any countable item/event factor.
 - An Engineered Staffing Standard is a relationship between man-hours and a specified set of tasks, written as an equation with at least one countable item/event factor and includes an optimized distribution of both quantity and quality manpower (YN, PS, etc.).



Engineered Staffing Standard

Number of Personnel Assigned Example

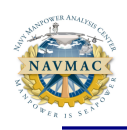
Yeoman Calculation

(.7290) (X) **70 Hour Work Week**

X = Total Officer/Enlisted Requirements

X = 236

172.044 divided by 70(work week) = 2.45 = 3 requirements



Staffing Standards

- * CMDCM
- * CCC
- * DAPA
- * SAFETY PO
- * MC MCPO/CPO/FDC MC CLERKS MAINT ADMIN
- * DATA ANALYSTS
- * DIV CPO

- * HAZMAT TOOL ROOM / IMRL PO * PHASE SUPERVISOR TROUBLESHOOTERS TRAINING CLERKS
- * QAR
- * TECH PUB LIBRARIAN YN/PS OPS CLERK
 - *Directed Staffing Standard



Workload Elements

for Production Work Centers

- Administrative Support (AS)
 - Applied to all production work centers
- Facilities Maintenance (FM)
 - Applied using janitorial handbook based on shop size
- Utility Tasking (UT)
 - Applied to production work centers that deploy on aircraft carriers
- Support Action (SA)
 - Applied based on mission of work center and T/M/S



Workload Elements (cont)

- Preventive Maintenance (PM)
 - Collected from the Maintenance Requirement Cards (MRC) deck for each Type/Model/Series aircraft assigned to your activity.
 - Conditional Inspections are extracted from NALDA and used in our CM workload calculation.
- We then apply:
 - 17 percent Make Ready/Put Away (MR/PA) allowance to total PM for work center.
- Some T/M/S will have models developed to predict PM based on actuals, but that will be the exception



Workload Elements (cont)

- Corrective Maintenance (CM)
 - Your reported maintenance data is used in the development of our T/M/S maintenance predictor model. This data is retrieved directly from Naval Aviation Logistics Data Analysis (NALDA) database.
 - A maintenance model is developed using regression analysis process and industrial engineering practices and tools to predict future workload for the aircraft.
 - Up to an 8% Production Delay (PD) allowance is applied to the work center PM and CM calculations.



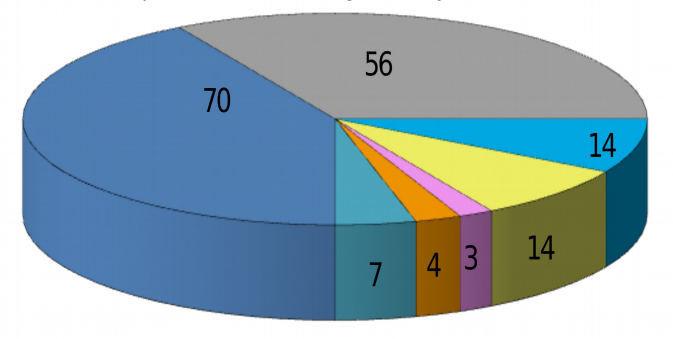
Navy Standard Productive Availability Factors

- Squadron Personnel at Sea 70 hours
 - VAQ, VAW, VFA
 - HSC, HSM etc.
- Shore Based Deployable 60 hours
 - VP, VR and VQ
 - Expeditionary HSC and VAQ etc.
- Shore Based 33.38 hours
 - Fleet Replacement Squadrons, VX etc.



Squadron Personnel at Sea Productive Availability Factor

■ Productive Hours ■ Sleep ■ Personal ■ Messing ■ Sunday Free ■ Service Diversion ■ Training

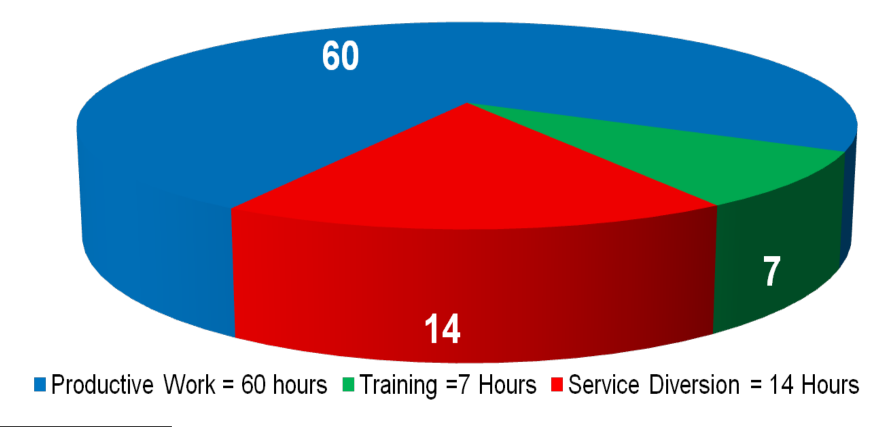


81
Potential
Work
Hours
per week

OPNAVINST 1000.16L - Appendix D



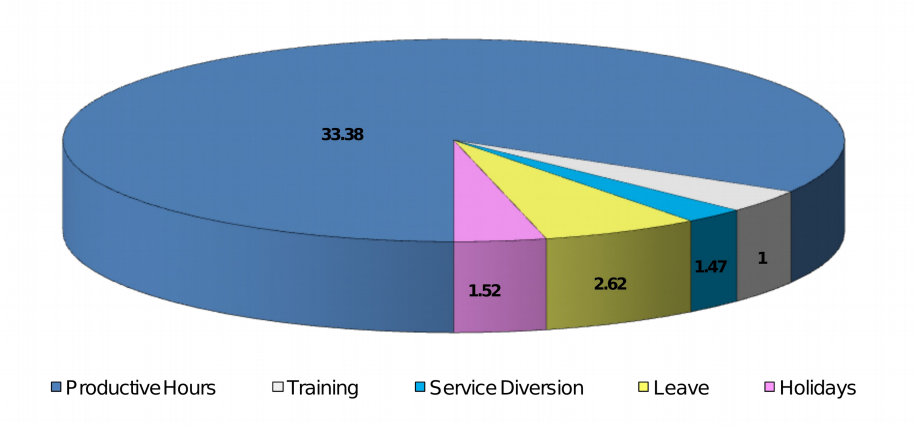
Shore Based Deployable Productive Availability Factor



Only shows the same 81 Potential Work Hours



Shore Based Productive Availability Factor



40 Potential Work Hours



Workload Equation Example

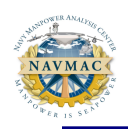
W/C 110 (example carrier based)

AS + FM + UT + SA + PM + CM (HRS/WK)

Productive Work Week

154 + 5 + 6 + 306 + 105 + 242 70 Hour Work Week

818 / 70 = 11.68 or 12 Requirements = Quantity Paygrade Matrix = Quality



Paygrade Matrix

W/C 110 Example

PAYGRADE	3	4	5	6	5	7	8	9)	10	11	1	2 1	13	14	15	5 1	6	1 7	18
E-																				
8											1	1	•	1	1	1	1	-	1	1
E-		1	1	1	1		1	1		1	1	1		1	1	2	2		2	2
711	1	1	1	1	2		2	2		2	2	2		В	3	3	3		3	3
E-	1	1	1	2	2	1	2	3		3	3	4	4	4	4	4	4	-	5	5
6 1	1	1	2	2	2		3	3		4	4	4	4	4	5	5	6		6	7
- F -																			<u> </u>	

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AIMD Production Work Center

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Work center Requirement = AM + SM + AS
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Where "AM" = Calculated Aircraft Maintenance by T/M/S

"SM" = Calculated Support Maintenance by
equipment

"AS" = Calculated Administrative Support by Work Center

Total requirements are then applied to specific staffing tables for paygrade assignment to meet NEC requirements and distribution.



Officer and Aircrew Requirements

Aircrew

- Driven by Production Planning Factors (PPFs) for FRS
- Driven by Crew Seat Ratio (CSR) & Primary Authorized Aircraft (PAA) for operational fleet squadrons.
 - CSR x PAA = Total Crews
 - Total Crews x Crew Positions = <u>Total Aviators/Aircrew</u>

Ground Officers

 As directed by instruction/higher authority, or as defined in the ROC/POE (Intel, Supply, AirSpeed, etc.).



On-site Visits

- They are not always required or feasible
- When site visits occur, they usually:
 - Precede document creation and are driven by changes to the ROC/POE, maintenance practices, or to validate changes to the Maintenance Predictor Model.
 - Involve like-squadrons on both coasts.
 - Include a comprehensive manpower determination brief.
 - Address specific areas of concern.
 - Ensure proper application of staffing standards.



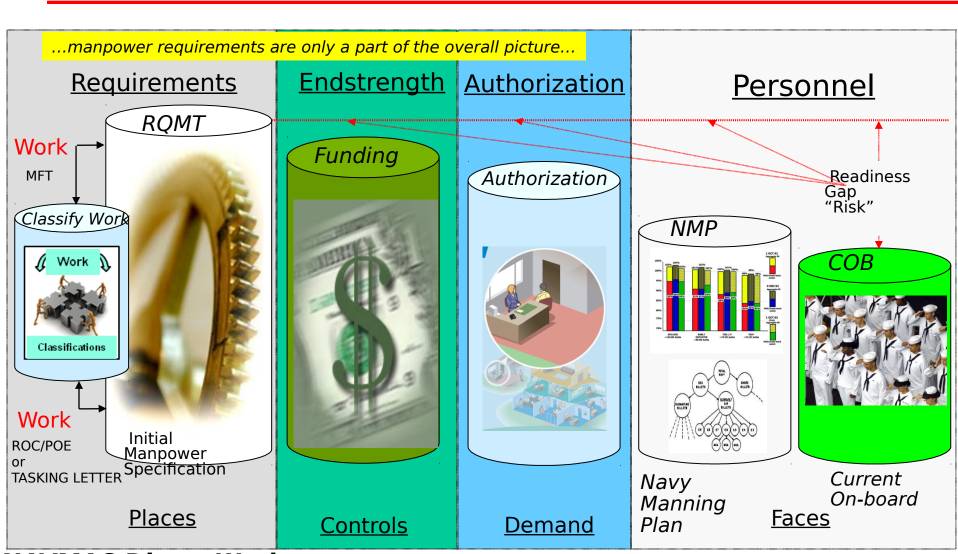
Manpower Document Flow

- NAVMAC generates package (DSQMD or MRW)
- Draft SQMD is provided to US Fleet Forces (USFF)/Type Commander (CNAF)/Wings for distribution and review.
- Manpower issues are returned to NAVMAC as a Fleet Review and Comments package (Reclama).
- NAVMAC reviews, drafts recommendations on the issues, and submits the adjudication package to OPNAV N12.
- OPNAV N12 makes final adjudication decision and returns to NAVMAC for input to TFFMS.
- Requirements become "live" for distribution



Operational Reality

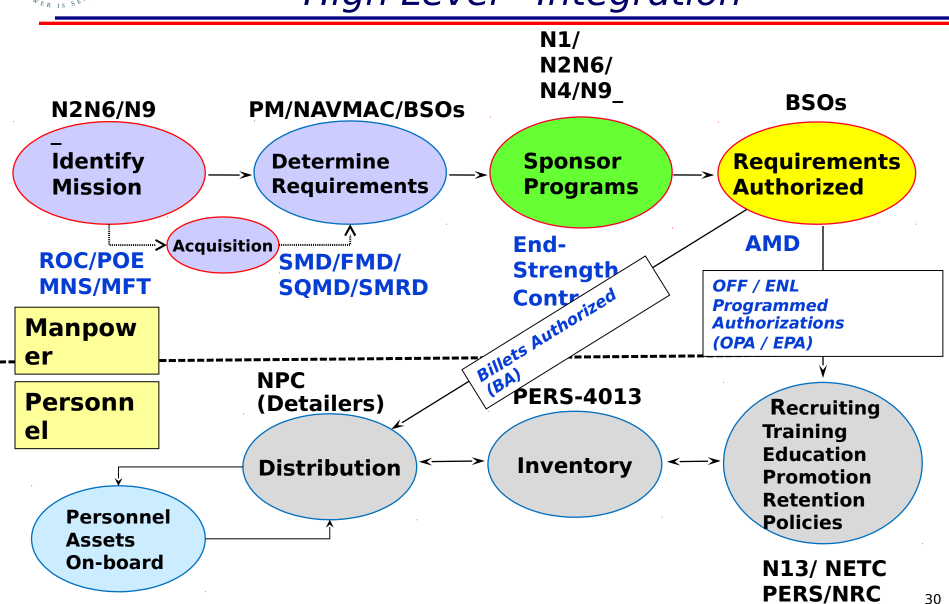
Manpower-vs.-Manning





Theoretical Manpower Process

High Level - Integration





Conclusion

- The ROC/POE is the foundation for squadron manpower determination.
- Aviation Staffing Standards are guidelines in the determination of overhead/support requirements.
- Manpower requirements are dynamic, the model must be continuously updated to ensure accuracy.
- NAVMAC web site

http://www.public.navy.mil/bupersnpc/organization/navmac/Pages/default2.aspx



Conclusion

- The ROC/POE is the foundation for squadron manpower determination and Ship's Tasking for MRWs.
- Aviation Staffing Standards are guidelines in the determination of overhead/support requirements.
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Code 30 Points of Contact

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